## CLAIMS:

3 4

5

ļ =

1

2

What is claimed is:

1 1. A method for generating a command in a computer messaging system, comprising the steps of:

receiving a command name into a server via said messaging system; and

utilizing said command name to automatically load a class file having a name including said command name.

2. The method of claim 1, further comprising: comparing said command name to existing classes on said server;

creating a new instance of said class; and executing said new instance of said class.

- 3. The method of claim 1, further comprising: deleting a current command at runtime.
- 4. The method of claim 1, further comprising: adding a new command at runtime.

2

17.4

6

5. A method for employing a command in a messaging system,
comprising the steps of:

selecting a command to be executed; and transmitting, within a message to a system in which the selected command is to be executed, a command name for the selected command which matches a portion of a class filename for a class implementing the selected command.

6. The method of claim 1, transmitting said command name for said selected command which matches a portion of a class filename for a class implementing the selected command. further comprises:

comparing said command name to existing classes on said system;

creating a new instance of said class; and executing said new instance of said class.

#"J ("#

ĮĄ

1

2

7. A method for employing a command in a computer network, comprising:

receiving a message containing a command name; and locating a class file having a class filename including said command name; and

loading and instant tating said class file.

8. The method of claim 7 further comprising:
comparing said command name to existing said class files;
executing a new instance of said class.

[] 2

1 9. A system fdr generating a command, comprising: 2 selection means for selecting a command to be executed within a computer network; 3 transmission means for sending a command name, within a 4 message, for said\selected command which matches a portion of a 5 6 class filename for\a class implementing said selected command. The system of claim 9, further comprising: 10. means for comparing said command name to existing classes; 3 means for loading said class file having said command name; **I** 5 means for creating a new instance of said class; and execution means for executing said new instance of said class. 11. The system of claim 9\, further comprising: 1 means for adding a new command at runtime.

12. The system of claim 9, further comprising:

means for deleting a current command at runtime.

class.

LM

THE LA 1

į.

13. A system for employing a command via a messaging system, 1 2 comprising: 3 means for meceiving a command name into a server via said messaging system; and 4 means for utilizing said command to automatically load a 5 6 class file having \a name including said command name. The system of claim 13, further comprising: means for comparing said command name to existing classes; means for creating a new instance of said class; and 4 4 5 5

execution means for executing said new instance of said

- The system of claim 13, further comprising: 15. means for adding a new command at runtime.
- 16. The system of claim 13 \( \) further comprising: means for deleting a current command at runtime.

A computer program product within a computer readable 1 medium having instructions for generating a command, 2 comprising: 3 instructions within said computer program product for receiving a command hame from a client computer via a messaging 5 6 system; and instructions within said computer program product for 7 utilizing said command name to automatically load a class file 8 having a name including said command name. 9 The computer program product of claim 17, further h8. comprising: instructions within \said computer program product for comparing said command name to existing classes on said server; instructions within said computer program product for creating a new instance of said class; and [] 7 instructions within said computer program product for executing said new instance of said class. The computer program product of claim 17, further [] 1 2 comprising: instructions within said/computer program product for 3 4 adding a new command at runtime. The computer program product of claim 17, further 1 2 comprising:

instructions within said computer program product for

Fort Worth/0116AD-37415/77785.

deleting a current command at ruhtime.

LM

3 4 Sulp

21. The computer program product of claim 17, further comprising:

instructions within said computer program product for comparing said command name to existing classes on said server.

6 7

8

9

1

2

3

22. A computer program product within a computer readable medium having instructions for employing a command in a messaging system, comprising:

instructions within said computer program product for selecting a command to be executed; and

instructions within said computer program product for transmitting, within a message to a system in which the selected command is to be executed, a command name for the selected command which matches a portion of a class filename for a class implementing the selected command.

23. The computer program product of claim 22, further comprising:

instructions within said computer program product for comparing said command name to existing classes on said server;

instructions within said computer program product for loading said class file having said command name;

instructions within said computer program product for creating a new instance of said class; and

instructions within said computer program product for executing said new instance of said class.

24. The computer program product of claim 22, further comprising:

instructions within said computer program product for deleting a current command at runtime.